

happy baby blanket

LT1865

Easy



Designed by Michele Wilcox.

Blanket measures 30" x 36".

TLC® "Baby™": 3 skeins 5885 Giggle Print A; 1 skein 5011 White B.

Crochet Hook: 5mm [US H-8].
Yarn needle.

GAUGE: 4 shells = 4"; 6 rows = 4" in pattern.
CHECK YOUR GAUGE. Use any size hook to obtain the specified gauge.

Note: Two strands of yarn are held together throughout.

BLANKET

Holding 2 strands of **A** together, ch 107.

Row 1 (Right Side): Work 2 dc in 4th ch from hook, 2 dc in next ch, *skip next 2 ch, 2 dc in next 2 ch; repeat from * to last 2 ch, skip next ch, dc in last ch.

Row 2: Ch 2 (counts as dc), turn, *skip next 2 dc, 2 dc in next 2 dc; repeat from * across, dc in top of beginning ch.

Rows 3-57: Repeat Row 2.
Fasten off.

FINISHING

Top Border

Row 1: With right side facing, holding 2 strands of **B** together and working along last row, sc in each st across – 106 sc.

Row 2: Ch 2, turn, dc in each sc across.

Row 3: Ch 1, turn, sc in first dc, *ch 1, skip next dc, sc in next dc; repeat from * across.

Row 4: Ch 1, turn, sc in first 2 sc, *ch 2, sc in next ch-1 space; repeat from * across, end sc in last sc.

Row 5: Ch 1, turn, sc in first sc, *slip st in next sc, 2 sc in ch-2 space; repeat from * across, end sc in last 2 sc.
Fasten off.

Repeat along opposite side of foundation ch for Bottom Border.
Weave in ends.



TLC® "Baby™", Art.#511; 5oz (140g), 360 yd (329m) skeins.

ABBREVIATIONS: ch = chain; dc = double crochet; mm = millimeters; sc = single crochet; st(s) = stitch(es); * or ** = repeat whatever follows the * or ** as indicated.

For more ideas & inspiration –

www.redheart.com

www.coatsandclark.com

www.crochettoday.com



Mixed Sources

Product group from well-managed forests, controlled sources and recycled wood or fiber.

www.fsc.org Cert no. SW-COC-002534
© 1996 Forest Stewardship Council

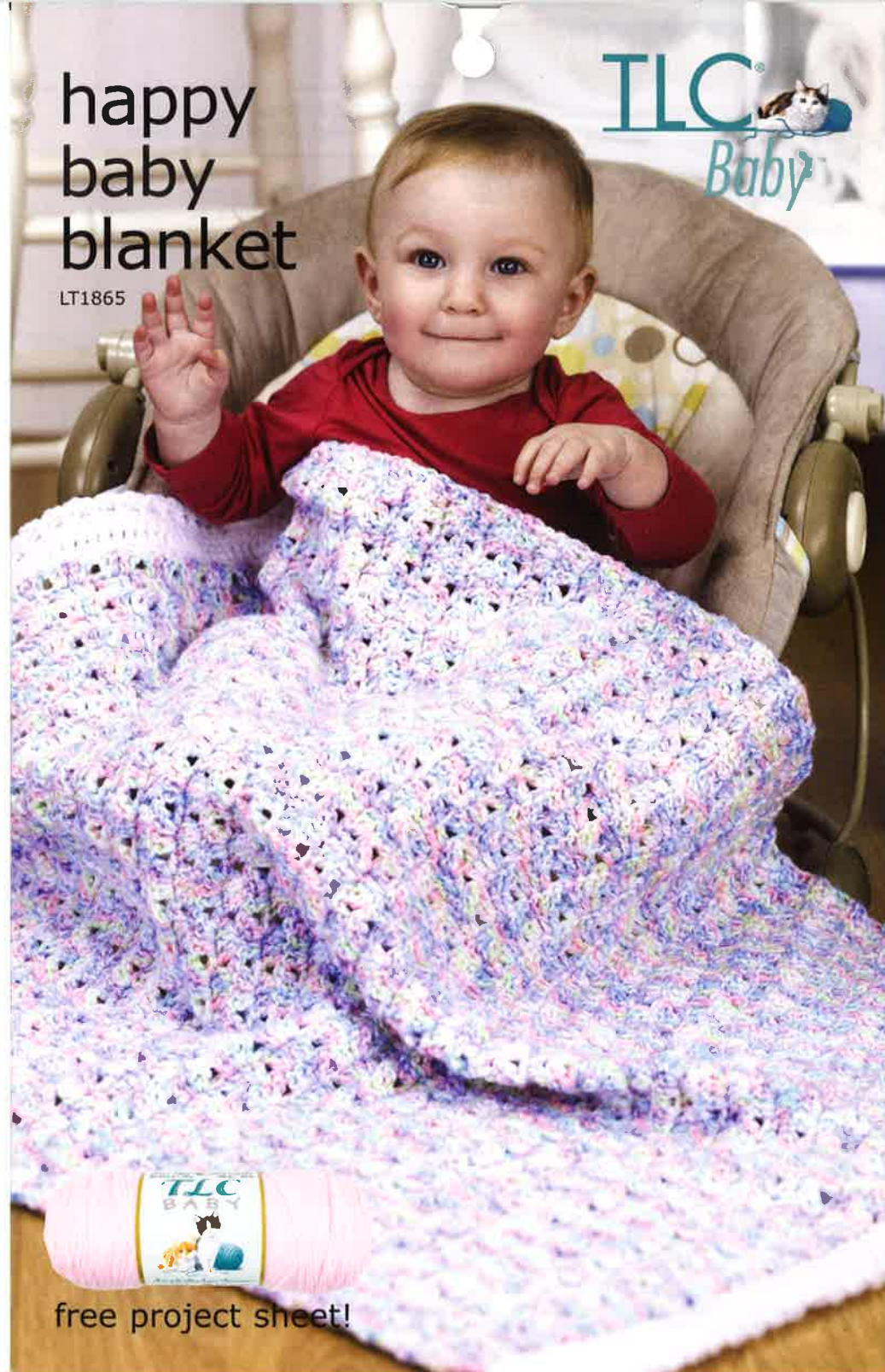


©2009 Coats & Clark, P.O. Box 12229, Greenville, SC, 29612-0229
www.coatsandclark.com Printed in USA 0110



happy baby blanket

LT1865



free project sheet!